

CONTROL OF TREATMENT THERAPY DURING START-UP AND DURING OPERATION OF A MEDICAL DEVICE SYSTEM

Patent number: EP1562674
Publication date: 2005-08-17
Inventor: OSORIO IVAN (US); FREI MARK G (US); CARLSON DAVID L (US)
Applicant: MEDTRONIC INC (US)
Classification:
- **international:** A61N1/36; A61N1/36; (IPC1-7): A61N1/36
- **european:** A61N1/36; A61N1/372B
Application number: EP20030779116 20031015
Priority number(s): WO2003US32868 20031015; US20020418638P 20021015; US20030503793P 20030919

Also published as:

WO2004034998 (A3)
WO2004034998 (A2)
EP1562674 (A3)
AU2003285889 (A1)

[Report a data error here](#)

Abstract not available for EP1562674

Abstract of correspondent: **WO2004034998**

A method and medical device system for controlling treatment therapy delivered to treat a nervous system disorder. During start-up, the medical device system prevents the therapy device from delivering therapy to the patient for a predetermined time period after the therapy device has been activated. During operation, before the therapy device is programmed, the system performs a check on the programming information to ensure that the programming information will result in treatment therapy being within of an acceptable range of one or more therapy parameters.

Data supplied from the **esp@cenet** database - Worldwide